

# All-in-one alarm system Check'In 2

A new generation that makes your Check'In even more energy self-sufficient, faster and easier to connect worldwide connections.



### What is Check'In?

Check'In is an all-in-one autonomous alarm box. For easy, effective security in the most isolated locations, with no need for WiFi or electricity. It connects to LTE-M and NB-IoT mobile networks.

Check'In does not need to be activated or deactivated; it continuously monitors the activity of the opening on which it is placed, in real time.

Its built-in AI algorithm is capable of distinguishing between normal events (opening, closing, etc.) and intrusion attempts.

### How does Check'In work?

Check'In constantly analyses a range of physical data from the opening to which it is attached (acceleration, angular velocity, magnetic field).

This analysis enables it to determine in real time the nature of the event taking place in the opening.

Check'In's embedded AI algorithm was developed by gathering over a million pieces of raw data from hundreds of different doors.

We also worked with intrusion experts to

We also worked with intrusion experts to collect real intrusion data.

# • In case of alert

- Check'In detects any intrusion attempt within a few seconds, whatever the method used (picking, banging on the door, attacking the lock, etc.).
- An audio message sounds: 'Warning, this site is secure, the siren will go off in a few seconds'.
- Once the message has been played, the microphone records a 15-second audio clip and the siren goes off for 3 minutes.
- At the same time, you receive a push notification on your smartphone and a text message.
- You can use the alert screen on the mobile application to turn off the siren.





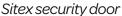
rapid innovativ trygghet och säkerhet



## • Compatible opening systems

Check'In Alarm system is compatible with a wide variety of doors:

Single swing door









Sectional garage door



Overhead garage door

Check'In continuously monitors the actions taken on any infrastructure and alerts you in real time in the event of a problem.

Our experts analyse and protect all types of structures: smoke vents, French windows, street cabinets, transformer substations, wind turbines, bridges, etc.

The fall of the Moulin Rouge wings could have been anticipated with Check'In.

## Technical specifications

- Sensors: accelerometer, gyroscope, magnetometer
- Microphone for audio surveillance
- Connectivity: LTE-M, NB-IoT and Bluetooth
- Power supply: 2 batteries 3V CR17505
- Battery life: 3 years
- 85 dB built-in siren
- Indoor use
- Dimensions: 120 x 72 x 31 mm
- Weight: 190g including batteries
- Dual Nano SIM as standard

## Software updates

Check'In Infra updates itself regularly and automatically via its LTE-M / NB-IoT cellular connection.

Check'In Infra can also be updated via Bluetooth using mobile applications.



Our FAQs to find all the answers to your questions:

For individuals: support.artifeel.com



For Professionals <u>support-pro.artifeel.com</u>



